

```

graph TD
    11[Obtain from each party in a first class responses to a first set of questions, and store] --> 12[Obtain from each counterparty in a second class responses to a second set of questions, and store]
    12 --> 13[Derive a first preference profile for each of parties]
    13 --> 14[Derive a second preference profile for each of counterparties]
    14 --> 15[Analyze preference profiles, to derive a list, for each party, of counterparties providing a relatively close fit of preferences]
    15 --> 16[Communicate list of closely fitting counterparties to each party]

```

Fig. 1

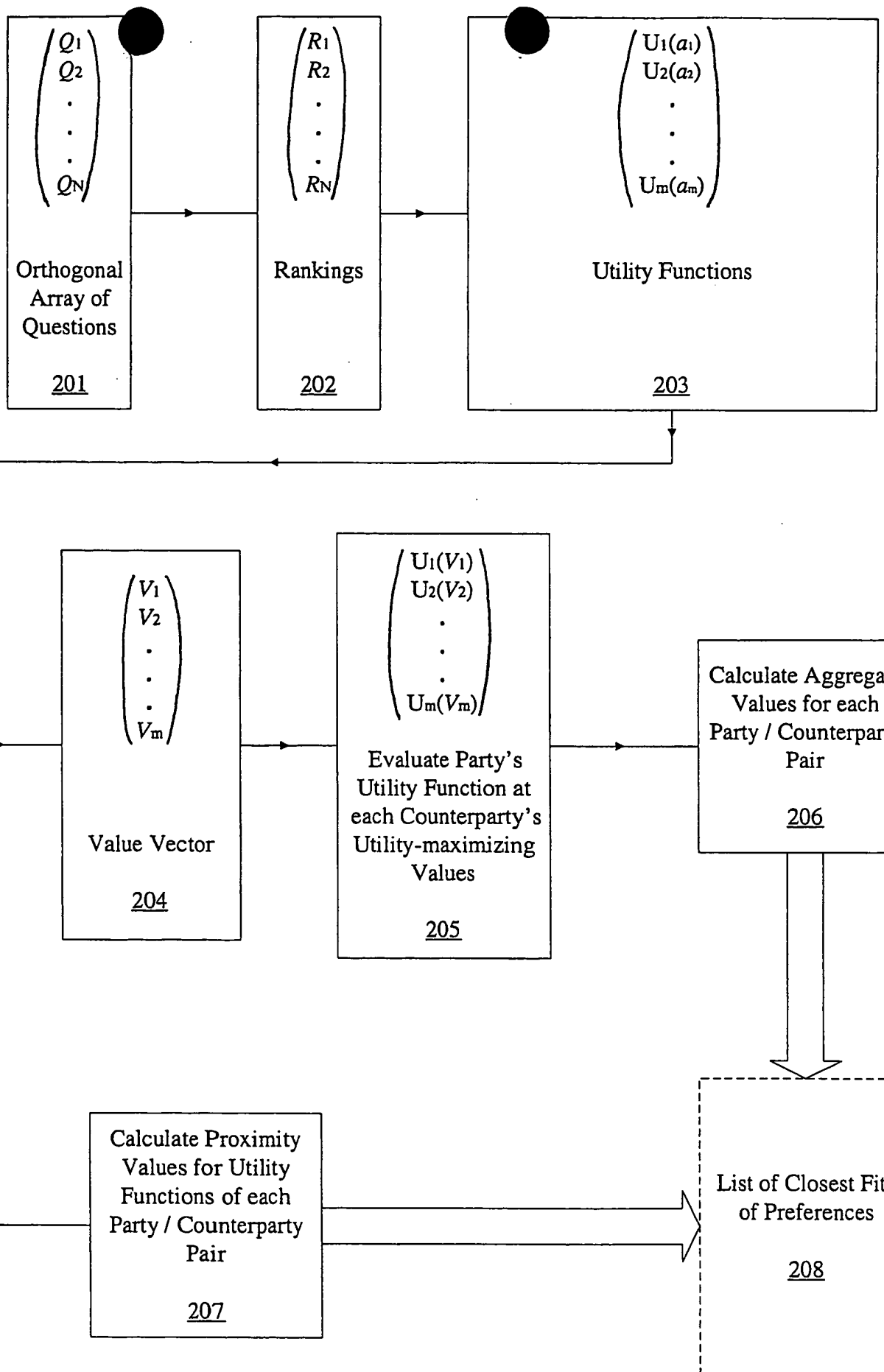


Fig. 2

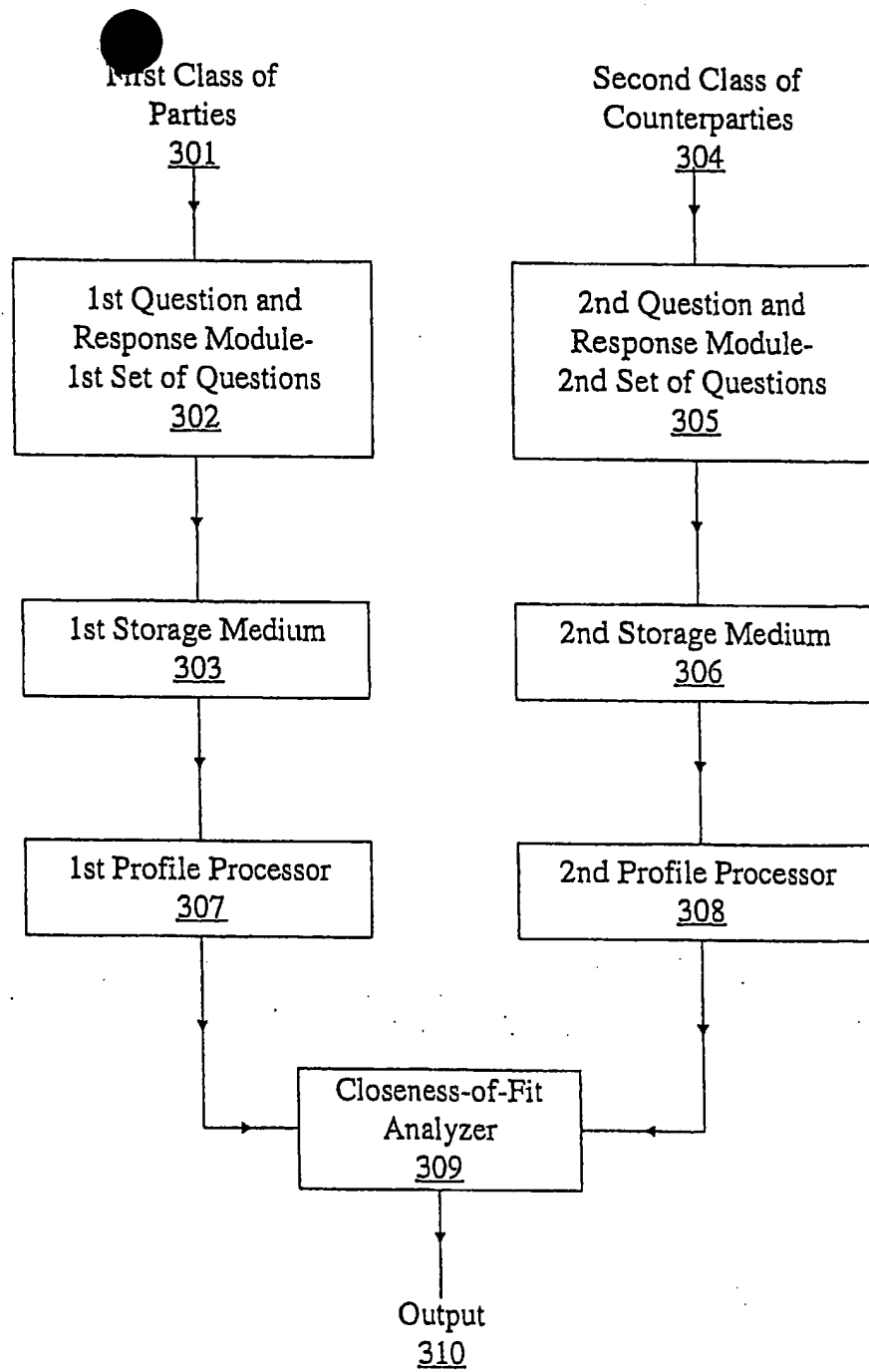


Fig. 3

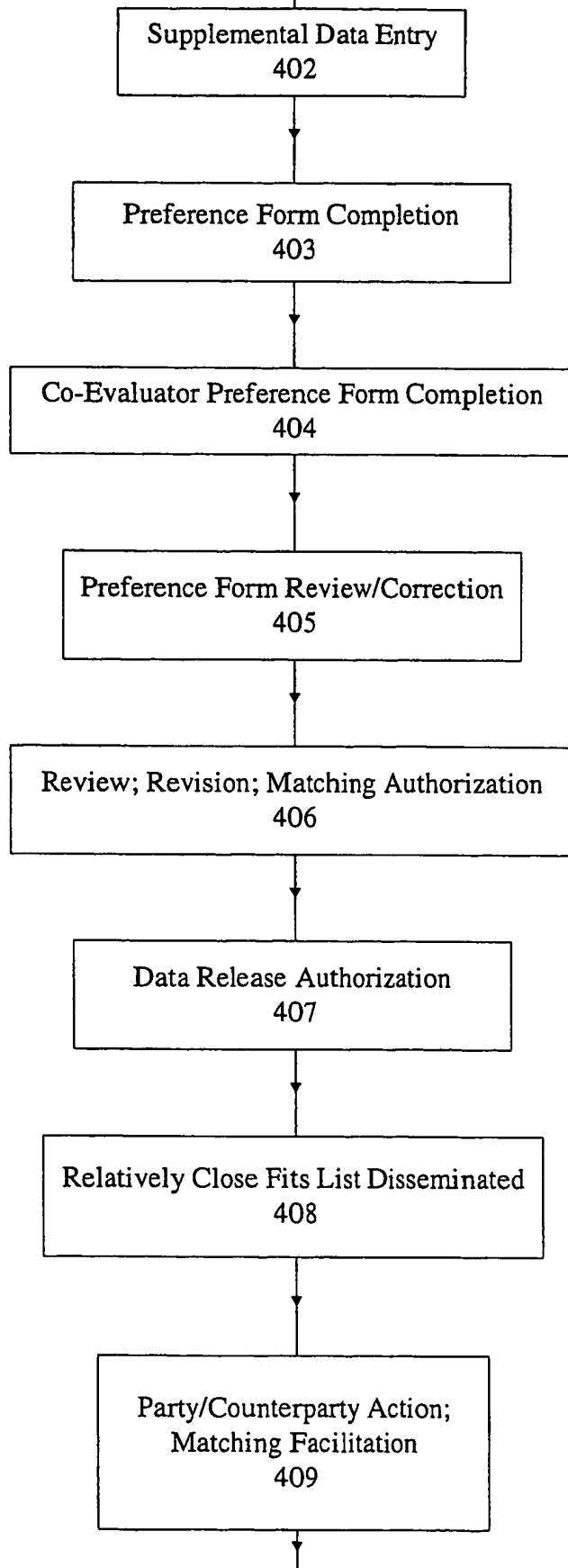


Fig. 4

```
graph TD; Start(( )) --> 510[Decision Inquiry 510]; 510 --> 511[Decision Satisfaction Inquiry 511]; 511 --> 512[Post-Decision Analysis 512]; 512 --> 513[Update Option 513]; 513 --> 514[Match-Again Option 514];
```

Fig. 5

Figure 6

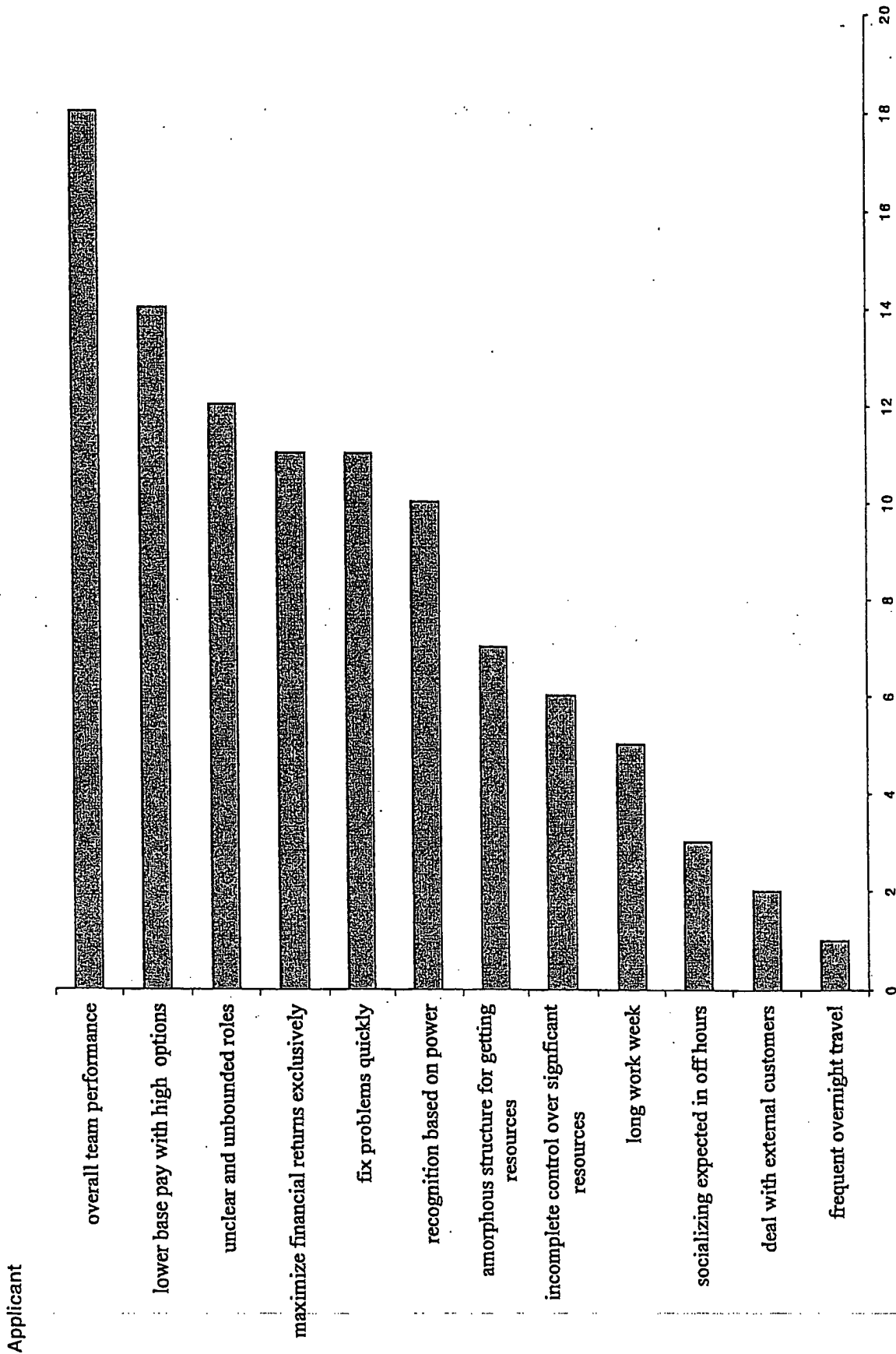


Figure 7

Company

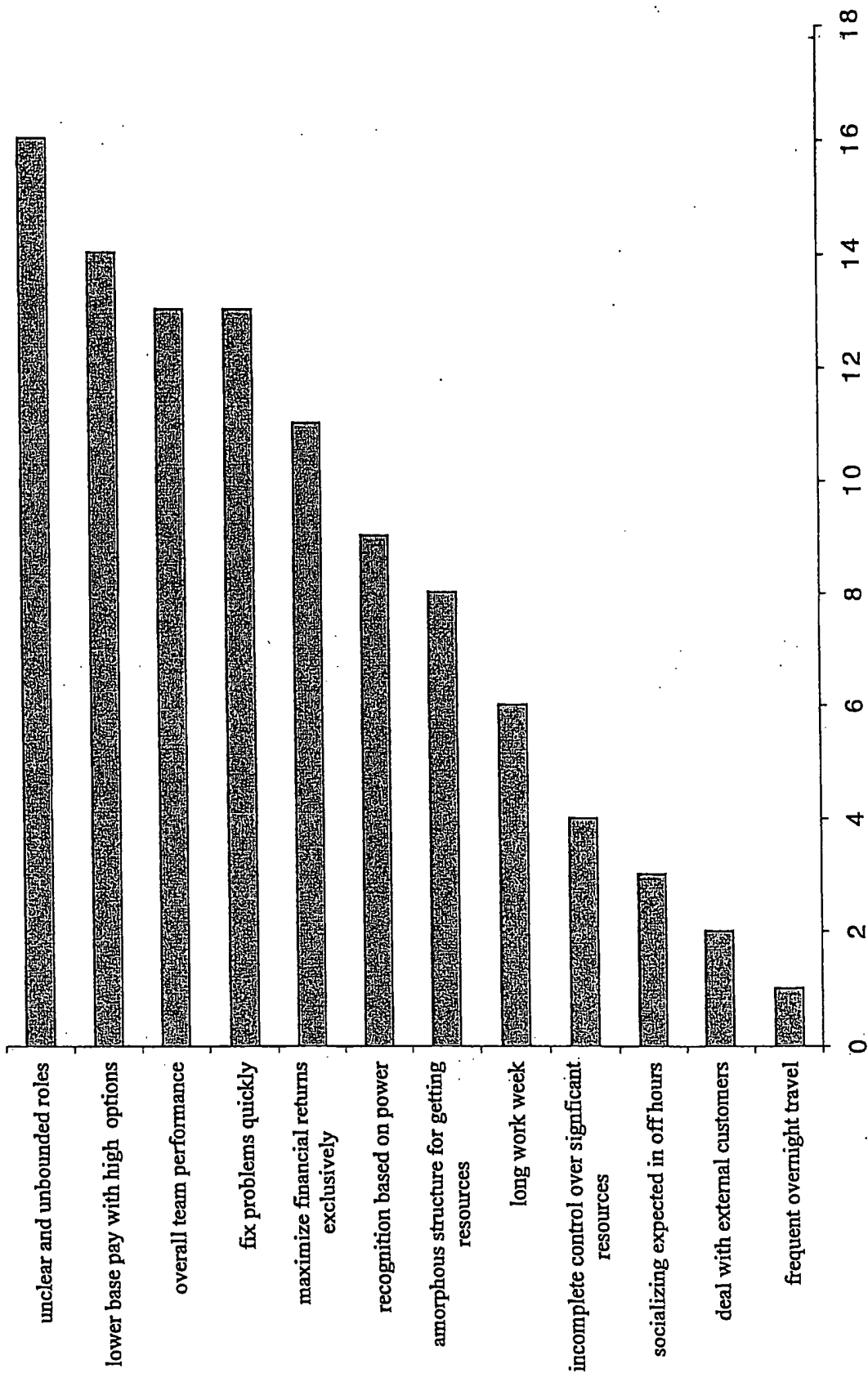


Figure 0

